

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

BIOLOGICAL BULLETIN

OF THE

Marine Biological Laboratory

WOODS HOLE, MASS.

Editorial Staff

E. G. Conklin—Princeton University.

JACQUES LOEB—The Rockefeller Institute for Medical Research.

George T. Moore—The Missouri Botanical Garden.

T. H. Morgan—Columbia University.

W. M. WHEELER—Harvard University.

E. B. Wilson—Columbia University.

Managing Editor

FRANK R. LILLIE—The University of Chicago.

VOLUME XXVIII.

WOODS HOLE, MASS.
JANUARY TO JUNE 1915

PRESS OF The New Era Printing Company Lancaster, Pa.

CONTENTS OF VOLUME XXVIII.

No. 1. JANUARY, 1915.	
JUST, E. E. Initiation of Development in Nereis	I
LILLIE, FRANK R. Sperm Agglutination and Fertilization	18
WIEMAN, H. L. Observations on the Spermatogenesis of the Gall-	
Fly, Dryophanta erinacei (Mayr)	34
SWEZY, OLIVE. Egg Albumen as a Culture Medium for Chick	0.
Tissue	47
WERBER, E. I. The Influence of Products of Pathologic Meta-	•••
bolism on the Developing Teleost Ovum	51
No. 2. FEBRUARY, 1915.	
LOEB, LEO. An Early Stage of an Experimentally Produced	
Intrauterine Pregnancy and the Spontaneous Parthenogenesis	
of the Eggs in the Ovary of the Guinea Pig	59
GARREY, WALTER E. Some Cryoscopic and Osmotic Data	77
LOEB, JACQUES. Concerning Brachet's Ideas of the Rôle of Mem-	
brane Formation in Fertilization	87
JUST, E. E. An Experimental Analysis of Fertilization in Platy-	•
nereis megalops	93
LINTON, EDWIN. Sporocysts in an Annelid	115.
No. 3. March, 1915.	
SUTHERLAND, G. F. Nuclear Changes in the Regenerating Spinal	
Cord of the Tadpole of Rana clamitans	119
RICHARDS, A., AND WOODWARD, A. E. Note on the Effect of X-	
Radiation on Fertilizin	140
GLASER, Otto. Can a Single Spermatozoon Initiate Development	
in Arbacia?	149
CURTIS, MAYNIE R. Studies on the Physiology of Reproduction	
in the Domestic Fowl. XII	154
No. 4. April, 1915.	
Woolsey, Carrie I. Linkage of Chromosomes Correlated with	
Reduction in Numbers Among the Species of a Genus, also	
Within a Species of the Locustida	162

iv CONTENTS.

SHULL, A. FRANKLIN. Periodicity in the Production of Males in	
Hydatina senta	187
LINTON, EDWIN. Note on Trematode Sporocysts and Cercariæ in	
Marine Mollusks of the Woods Hole Region	198
Phipps, C. F. An Experimental Study of the Behavior of Amphi-	
pods with Respect to Light Intensity Direction of Rays and	
Metabolism	210
EWING, H. E. A Case of Persistent Melanism	
LILLIE, FRANK R. Studies of Fertilization. VII	229
No. 5. May, 1915.	
Moore, Arthur R. On the Rhythmical Susceptibility of Develop-	
ing Sea Urchin Eggs to Hypertonic Sea Water	253
LILLIE, RALPH S. On the Conditions of Activation of Unfertilized	
Starfish Eggs under the Influence of High Temperatures and	
Fatty Acid Solutions	2 60
BUDINGTON, R. A., AND HARVEY, H. F. Division Rate in Ciliate	
Protozoa as Influenced by Thyroid Constituents	304
SHELFORD, V. E., AND POWERS, E. B. An Experimental Study of	
the Movements of Herring and Other Marine Fishes	315
No. 6. June, 1915.	
Seventeenth Annual Report of the Marine Biological Laboratory	227
HARGITT, CHAS. W. Regenerative Potencies of Dissociated Cells	333
of Hydromedusæ	170
Spurgeon, Charles H. The Eyes of Cambarus setosus and Cam-	370
7 . 17 . 1	a 0 =
Morgulis, S., Howe, Paul E., and Hawk, P. B. Studies on	385
	205
Tissues of Fasting Animals	
THICHNDOO, IN. E. THE CHICKET V DEHISE OF CHEOVIETA	407